



Hospital Quality-Based Program: Potentially Preventable Complications (PPC) Hospital-Level Report

Hospital:
NPI:
ГРІ:

Reporting Period: State Fiscal Year 2016

Population: All Medicaid and CHIP Effective Date: September 1, 2017

About this report

Senate Bill (S.B.) 7, 82nd Texas Legislature, First Called Session, 2011, and S.B. 7, 83rd Texas Legislature, Regular Session, 2013, requires HHS to implement a hospital reporting process and reimbursement reductions to hospitals based on performance in potentially preventable readmissions (PPRs) and potentially preventable complications (PPCs). For the Medicaid Program, actual rates of these potentially preventable events (PPEs) are compared to their expected rates and a final reimbursement adjustment is determined and applied to all claims paid by HHS to each hospital. Calculation of the PPE rates are made using Medicaid/CHIP fee-for-service claims and managed care encounters.

A hospital with an actual-to-expected PPC ratio equal to or greater than 1.10 and equal to or less than 1.25 is subject to a reimbursement adjustment of -2% of the hospital's inpatient claims. An actual-to-expected PPC ratio greater than 1.25 is subject to a reimbursement adjustment of -2.5% of the hospital's inpatient claims. It is important to note that the actual-to-expected ratio is rounded to two decimal places.

This report is designed to help hospitals target their quality improvement efforts. HHS can provide underlying detailed data for this report to each hospital following their request (please include full name, email, phone number, NPI, TPI, and hospital name) emailed to MCD_PPR_PPC@hhsc.state.tx.us

HHSC Potentially Preventable Events webpage: https://hhs.texas.gov/about-hhs/process-improvement/medicaid-chip-quality-efficiency-improvement/potentially-preventable-events

Table 1 - Hospital Present on Admission (POA) Quality Check

% Not POA for Pre- Existing Secondary Diagnosis	% POA for Secondary Diagnosis Codes	% POA for Secondary Diagnosis on Elective Surgical Cases	POA Quality Screen #1	POA Quality Screen #3	 POA Quality Check

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^{*} This is a low-volume hospital





Table 2 - Hospital PPC Resource Utilization

	Total Number of Admissions	Admissions at Risk for PPC	Number of PPC Admissions	Actual PPC Weights	Actual-to- Expected Ratio	Total Reimbursement Reduction
Hospital Results						

Table 3 - Hospital PPC Counts

	Unique Members with PPCs	Actual PPC Counts
Hospital Results		

<u>Table 4 - State-Wide Hospital PPC Resource Utilization</u>

	25 th Percentile	50 th Percentile	90 th Percentile		
PPC Weights	76.3371	26.3266	3.5156		

Table 5 - State-Wide Hospital Distributions

	25 th Percentile	50 th Percentile	90 th Percentile
Total Number of Admissions	674	1,564	5,394
Admissions at Risk for PPC	441	986	3,870
Number of PPC Admissions	12	31	131
Members with PPCs	12	31	128
Actual PPC Counts	17	36	173

Table 6 - Hospital PPC Results by PPC Group

PPC Group	PPC Weights	Fraction of Total PPC Weights	PPC Counts	Fraction of Total PPCs
1 — Extreme Complications				
2 — Cardiovascular-Respiratory Complications				
3 — Gastrointestinal Complications				
4 — Perioperative Complications				
5 — Infectious Complications				
6 — Malfunctions, Reactions, etc.				
7 — Obstetrical Complications				
8 — Other Medical and Surgical Complications				

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Table 7 - Hospital PPC Results by PPC Category (Top 40 PPC Categories by PPC Weights)

PPC Category	PPC Weights	Fraction of Total PPC Weights	PPC Counts	Fraction of Total PPCs
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